



Inventor Name Search Result Office of Public Affairs

Your Search was:

Last Name = SRIKRISHNA

First Name = DEVABHAKTUNI

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner
11044369	7058021	20050129005	150	01/27/2005	SELECTION OF ROUTING PATHS BASED UPON ROUTING PACKET SUCCESS RATIOS OF WIRELESS ROUTES WITHIN A WIRELESS MESH NETWORK	JUNTIM
11074349	Not Issued	20050163144	041	03/07/2005	ASSIGNMENT OF CHANNELS TO LINKS OF NODES WITHIN A MESH NETWORK	WONG,J
11118501	Not Issued	20060245442	090	04/29/2005	WIRELESS MESH NETWORK VERIFICATION	PEZZLO
11711357	Not Issued	20080205360	030	02/27/2007	BALANCING CLUSTERS OF A WIRELESS MESH NETWORK	PATEL,J
11731407	Not Issued	20080240055	030	03/30/2007	WIRELESS NETWORK BEACON TIMING	BOST,D
60921761	Not Issued		159	04/03/2007	QUANTIFYING END USER EXPERIENCE	
12077368	Not Issued	20080225730	025	03/18/2008	METHOD AND APPARATUS FOR MONITORING	

					AND DISPLAYING ROUTING METRICS OF A NETWORK	
12079151	Not Issued	20080205420	025	03/25/2008	DETERMINING BIDIRECTIONAL PATH QUALITY WITHIN A WIRELESS MESH NETWORK	
10602179	7016328	20040264435	150	06/24/2003	METHOD FOR ALLOWING A CLIENT TO ACCESS A WIRELESS SYSTEM	MOORE
10602439	6965575	20040008663	150	06/24/2003	SELECTION OF ROUTING PATHS BASED UPON PATH QUALITY OF A WIRELESS MESH NETWORK	JUNTIM
10640717	7376087	20050036487	150	08/13/2003	METHOD AND APPARATUS FOR MONITORING AND DISPLAYING ROUTING METRICS OF A NETWORK	CHO,HC
11223575	Not Issued	20070060064	041	09/09/2005	ADAPTIVE CONTROL OF TRANSMISSION POWER AND DATA RATES OF TRANSMISSION LINKS BETWEEN ACCESS NODES OF A MESH NETWORK	PHAN,T
11265345	Not Issued	20070099634	030	11/02/2005	MESH NETWORK THAT PROVIDES LOCATION	MYERS,

						INFORMATION	
11823949	Not Issued	20080247317	030	06/29/2007	MONITORING NETWORK CONDITIONS OF A WIRELESS NETWORK	TROST J	
11881253	Not Issued	20080247327	030	07/26/2007	IDENTIFYING CORRELATIONS WITHIN WIRELESS NETWORKS	ANDERSON	
09751262	6704301	20020107023	150	12/29/2000	METHOD AND APPARATUS TO PROVIDE A ROUTING PROTOCOL FOR WIRELESS DEVICES	APPIAH	
10693721	7397789	20040085928	150	10/25/2003	PROVIDING ROUTING PATHS FOR WIRELESS DEVICES	AJIBAD AKONA	
10751719	7382778	20050147097	150	01/05/2004	LINK LAYER EMULATION	TRAN,C	
10754978	Not Issued	20040143678	093	01/09/2004	METHOD AND APPARATUS TO PROVIDE A ROUTING PROTOCOL FOR WIRELESS DEVICES	RAMAKRISHNA	
11334601	Not Issued	20060114881	071	01/18/2006	MESH NETWORK THAT INCLUDES FIXED AND MOBILE ACCESS NODES	KANG,S	
11333776	Not Issued	20060133341	041	01/17/2006	CLIENT ROAMING FROM A FIRST ACCESS NODE TO A SECOND ACCESS NODE WITHIN A WIRELESS NETWORK	MOORE	
11363121	Not	20070201393	030	02/27/2006	REGULATION OF	AJAYI,J	

	Issued				TRANSMISSION POWER WITHIN A WIRELESS NETWORK	
11366707	Not Issued	20060215605	041	03/01/2006	METHOD AND SYSTEM TO PROVIDE INCREASED DATA THROUGHPUT IN A WIRELESS MULTI-HOP NETWORK	WONG,J
09818423	7031293		150	03/26/2001	METHOD AND SYSTEM TO PROVIDE INCREASED DATA THROUGHPUT IN A WIRELESS MULTI-HOP NETWORK	WONG,J
10861767	Not Issued	20050271006	095	06/03/2004	CHANNEL ASSIGNMENTS WITHIN A MESH NETWORK	NGUYE
10816734	Not Issued	20040264379	080	04/02/2004	MULTI-CHANNEL MESH NETWORK	AHMED
10896219	7460489	20060018303	150	07/21/2004	WIRELESS MESH NETWORK TIMED COMMIT PROVISIONING	KING,SI
10967951	Not Issued	20050068970	061	10/19/2004	DETERMINING BIDIRECTIONAL PATH QUALITY WITHIN A WIRELESS MESH NETWORK	CHOI,EU
10996868	Not Issued	20050074015	041	11/24/2004	METHOD OF SUBNET ROAMING WITHIN A NETWORK	HO,CHU
11505143	Not	20080043707	061	08/16/2006	WIRELESS MESH	KASRAJ

	Issued				NETWORK CHANNEL SELECTION	
11493737	Not Issued	20080025269	030	07/26/2006	ADAPTIVELY SETTING TRANSMISSION POWER LEVELS OF NODES WITHIN A WIRELESS MESH NETWORK	BOST,D
11522882	Not Issued	20080071919	030	09/18/2006	DETERMINATION OF LINK QUALITIES BETWEEN AN ACCESS POINT AND A PLURALITY OF CLIENTS	NGUYE
11602422	Not Issued	20080120364	030	11/20/2006	CONTENT INSERTION IN A MESH NETWORK	GEORG

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name First Name

Enter both names for a faster result, even if it is only a few letters.

(To go back use Back button on your browser toolbar)